WEST Search History for Application 10554122

Creation Date: 2010061016:20

```
CDR3 same (microarray or chip or microchip)USPT ADJ YES ASSIGNEE07-11-2008
                  CDR3 near4 sequenc$8 and (microarray or chip or
                   microchip)USPT ADJ YES ASSIGNEE07-11-2008
    (CDR3 near4 sequenc$8 and (microarray or chip or microchip) ) and sequencing by
                  hybridizationUSPT ADJ YES ASSIGNEE07-11-2008
CDR3 near4 sequenc$8 and (microarray or microchip)USPT ADJ YES ASSIGNEE07-11-2008
       sequencing by hybridization and CDR3USPT ADJ YES ASSIGNEE07-11-2008
   sequencing by hybridization and T cell receptorUSPT ADJ YES ASSIGNEE07-11-2008
           sequencing by hybridization USPT ADJ YES ASSIGNEE07-11-2008
            sequencing near2 hybridi$8USPT ADJ YES ASSIGNEE07-11-2008
     (sequencing near2 hybridi$8 ) same CDR3USPT ADJ YES ASSIGNEE07-11-2008
      (sequencing near2 hybridi$8) and CDR3USPT ADJ YES ASSIGNEE07-11-2008
            sequencing near hybridi$8USPT ADJ YES ASSIGNEE07-11-2008
       (sequencing near hybridi$8) and CDR3USPT ADJ YES ASSIGNEE07-11-2008
            "sequencing by hybridi$8"USPT ADJ YES ASSIGNEE07-11-2008
                     (sequencing near2 hybridi$8) and CDR3 and
                   microarrayUSPT ADJ YES ASSIGNEE07-11-2008
   (sequencing near2 hybridi$8) same microarrayUSPT ADJ YES ASSIGNEE07-11-2008
        (array or microaray or chip or microchip) near4 random and random near3
                   sequenc$8USPT ADJ YES ASSIGNEE07-11-2008
((array or microaray or chip or microchip) near4 random and random near3 sequenc$8) and
                      CDR3USPT ADJ YES ASSIGNEE07-11-2008
        (array or microaray or chip or microchip) near2 random and random near3
                 oligonucleotid$8USPT ADJ YES ASSIGNEE07-11-2008
                   5202231.pn.USPT ADJ YES ASSIGNEE07-11-2008
                   5635354.pn.USPT ADJ YES ASSIGNEE07-11-2008
                   5451683.pn.USPT ADJ YES ASSIGNEE07-11-2008
                   5837447.pn.USPT ADJ YES ASSIGNEE07-11-2008
                   6087096.pn.USPT ADJ YES ASSIGNEE07-11-2008
    sequencing by hybridi$8 near7 RNA target$3USPT ADJ YES ASSIGNEE01-14-2009
    sequencing by hybridi$8 same7 RNA target$3USPT ADJ YES ASSIGNEE01-14-2009
     sequencing by hybridi$8 and RNA target$3USPT ADJ YES ASSIGNEE01-14-2009
   sequencing near3 hybridi$8 and RNA target$3USPT ADJ YES ASSIGNEE01-14-2009
   sequencing near3 hybridi$8 same RNA target$3USPT ADJ YES ASSIGNEE01-14-2009
 sequencing near3 hybridi$8 and RNA near3 label$8USPT ADJ YES ASSIGNEE01-14-2009
           sequencing near3 hybridi$8 and RNA near3 label$8 and RNA near3
                    target$3USPT ADJ YES ASSIGNEE01-14-2009
  (sequencing near3 hybridi$8 and RNA near3 label$8 and RNA near3 target$3) and RNA
                 near3 hybrid$8USPT ADJ YES ASSIGNEE01-14-2009
           sequencing near hybridi$8 and RNA near3 label$8 and RNA near3
                    target$3USPT ADJ YES ASSIGNEE01-14-2009
(sequencing near hybridi$8 and RNA near3 label$8 and RNA near3 target$3 ) and RNA near3
                    hybrid$8USPT ADJ YES ASSIGNEE01-14-2009
(sequencing near hybridi$8 and RNA near3 label$8 and RNA near3 target$3 and RNA near3
            hybrid$8) and lymphocyt$8USPT ADJ YES ASSIGNEE01-14-2009
```

(sequencing near hybridi\$8 and RNA near3 label\$8 and RNA near3 target\$3 and RNA near3

hybrid\$8) and CDR3USPT ADJ YES ASSIGNEE01-14-2009 (sequencing near3 hybridi\$8 and RNA near3 label\$8 and RNA near3 target\$3) and (CDR or TCR)USPT ADJ YES ASSIGNEE01-14-2009 sequencing near hybridi\$8 and RNA near3 label\$8 and RNA near3 target\$3 and (CDR or TCR)PGPB ADJ YES ASSIGNEE01-14-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(TCR or T cell receptor or CDR\$3) near3 (divers\$8 or repertoire\$4) same (microaraay or chip or microchip or biochip)	USPT	ADJ	YES	ASSIGNEE	09-30-2009
(TCR or T cell receptor or CDR\$3) near5 (divers\$8 or repertoire\$4) and (microaraay or chip or microchip or biochip)	USPT	ADJ	YES	ASSIGNEE	09-30-2009
(TCR or T cell receptor or CDR\$3) near5 (divers\$8 or repertoire\$4) same(microaraay or chip or microchip or biochip)	USPT	ADJ	YES	ASSIGNEE	09-30-2009
((TCR or T cell receptor or CDR\$3) near5 (divers\$8 or repertoire\$4) and (microaraay or chip or microchip or biochip)) and hybrid\$8	USPT	ADJ	YES	ASSIGNEE	09-30-2009
((TCR or T cell receptor or CDR\$3) near5 (divers\$8 or repertoire\$4) and (microaraay or chip or microchip or biochip)) and hybridi\$8	USPT	ADJ	YES	ASSIGNEE	09-30-2009
(TCR or T cell receptor or CDR\$3) near5 random\$4 primer	USPT	ADJ	YES	ASSIGNEE	09-30-2009
(TCR or T cell receptor or CDR\$3) near5 (divers\$8 or repertoire\$4) same(microaraay or chip or microchip or biochip)	PGPB	ADJ	YES	ASSIGNEE	09-30-2009
(TCR or T cell receptor or CDR\$3) near5 (divers\$8 or repertoire\$4) and (microaraay or chip or microchip or biochip) near4 hybrid\$8	PGPB	ADJ	YES	ASSIGNEE	09-30-2009
(TCR or T cell receptor or CDR\$3) and (divers\$8 or repertoire\$4) and (microaraay or chip or microchip or biochip) and hybrid\$8	DWPI	ADJ	YES	ASSIGNEE	09-30-2009
US-20040048311-A1.did.	PGPB	ADJ	YES	ASSIGNEE	09-30-2009
US-20040048311-A1.did.	PGPB	ADJ	YES	ASSIGNEE	09-30-2009
20040005709	PGPB	ADJ	YES	ASSIGNEE	09-30-2009
Chee.in. and (array or microarray or chip) and probe near3 random sequence	USPT	ADJ	YES	ASSIGNEE	06-10-2010

Creation Date: 2010061016:20CDR3 same (microarray or chip or microchip)USPT ADJ YES ASSIGNEE07211-2008

Chee.in. and (array or microarray or chip) and CDR3	USPT	ADJ	YES	ASSIGNEE	06-10-2010
Chee.in. and (array or microarray or chip) and CDR3	PGPB	ADJ	YES	ASSIGNEE	06-10-2010
Chee.in. and (array or microarray or chip) and probe near3 random sequence	PGPB	ADJ	YES	ASSIGNEE	06-10-2010
(array or microarray or chip) and probe near3 random sequence	PGPB	ADJ	YES	ASSIGNEE	06-10-2010
(array or microarray or chip) and probe near3 random sequence	USPT	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 and (DNA or RNA or nucleic) and random sequence	USPT	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 same (DNA or RNA or nucleic) and random sequence	USPT	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 same (DNA or RNA or nucleic) and probe near3 random sequence	USPT	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 and (DNA or RNA or nucleic) and probe near3 random sequence	USPT	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 and (DNA or RNA or nucleic) and capture near3 random sequence	USPT	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 and (DNA or RNA or nucleic) and capture near3 random sequence	PGPB	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 and (DNA or RNA or nucleic) and capture near3 random sequence	DWPI	ADJ	YES	ASSIGNEE	06-10-2010
flow cytomet\$6 and (DNA or RNA or nucleic) and random sequence	DWPI	ADJ	YES	ASSIGNEE	06-10-2010

Prior Art Searches 3